## IN THE CLAIMS

Please amend the claims as follows:

- 1. (Currently Amended) Method A method of providing a readonly record carrier on which user data can be recorded at
  predetermined recordable positions of subcode frames of a subcode
  channel after mastering of said record carrier, said method
  comprising the steps of:
- setting the subcode symbols at said predetermined
  recordable positions to a first predetermined symbol value during
  mastering;
- calculating, for each subcode frame, error detections data

  over certain subcode data of said subcode frame including said
  subcode symbols set to said first predetermined symbol value;
  - storing said error detection data at auxiliary data positions in said subcode frame, and
- setting error detection data positions in said subcode
   frame to a second predetermined symbol value,

wherein said predetermined recordable positions of said subcode frames being are provided for recording of user data to it said predetermined recordable postions during writing of data, and said error detection data positions of said subcode frames being are provided for recording correct error detection data, calculated

after recording said user data to said predetermined recordable positions, to itsaid error detection data positions.

- 2. (Currently Amended) Method according to The method as claimed in claim 1, wherein all subcode bits of said first and said second predetermined symbol value is values are set to bit value 1.
- 3. (Currently Amended) Method\_The method as claimed in claim
  1, wherein said user data comprise a unique identifier uniquely
  identifying said record carrier after recording said unique
  identifier at said predetermined recordable positions of said
  subcode frames.
- 4. (Currently Amended) Method The method as claimed in claim

  1, wherein said subcode frames are part of a subcode Q-channel,

  particularly of an optical recording system for read-only optical discs.
- 5. (Currently Amended) Method—The method as claimed in claim 4, wherein said subcode frames comprise a synchronization field, a control field, an address field, a user data field, an auxiliary data field and an error detection data field—of which, at least said user data field and said error detection data field are—being recordable after mastering.

- 6. (Currently Amended) Method—The method as claimed in claim
  4, wherein subcode bytes comprising a subcode symbol from each
  subcode channel are set to byte value 0x47 during mastering so
  that, for recording user data at said predetermined recordable
  positions, said subcode bytes can be set to 0x07 by writing a mark
  at a predetermined location in said subcode byte.
- (Currently Amended) Method A method of writing user data on a read-only record carrier at predetermined recordable positions of subcode frames of a subcode channel, wherein, during mastering, the subcode symbols at said predetermined recordable positions are set to a first predetermined symbol value, for each subcode frame, error detection data are calculated over certain subcode data of said subcode frame including said subcode symbols set to said first predetermined symbol value, said error detection data are stored at auxiliary data positions in said subcode frame, and error detection data positions in said subcode frame are set to a second predetermined symbol value, said method comprising the steps of: recording of user data to said predetermined recordable positions of said subcode frames during writing of data, and recording of correct error detection data, calculated after recording said user data, to said error detection data

positions of said subcode frames.

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- 8. (Currently Amended) Apparatus—An apparatus for providing a read-only record carrier on which user data can be recorded at predetermined recordable positions of subcode frames of a subcode channel after mastering of said record carrier, said apparatus comprising:
- means for setting the subcode symbols at said predetermined recordable positions to a first predetermined symbol value during mastering;
- means for calculating, for each subcode frame, error detection data over certain subcode data of said subcode frame including said subcode symbol set to said first predetermined symbol value;
  - means for storing said error detection data at auxiliary data positions in said subcode frame, ; and
- subcode frame to a second predetermined value,

  wherein said predetermined recordable positions of said subcode

  frame being are provided for recording of user data to it—said

  predetermined recordable positions during writing of data, and said

  error detection data positions of said subcode frames being are

  provided for recording correct error detection data, calculated

  after recording said user data to said predetermined recordable

  positions, to itsaid error detection data positions.

- 9. (Currently Amended)

  Apparatus—An apparatus for writing user data on a read-only record carrier at predetermined recordable positions of subcode frames of a subcode channel, wherein, during mastering, the subcode symbols at said predetermined recordable positions are set to a first predetermined symbol value, said error detection data are stored at auxiliary data positions in said subcode frame, and error detection data positions in said subcode frame are set to a second predetermined symbol value, said apparatus comprising:
- 10 means for recording of user data to said predetermined recordable positions of said subcode frames during writing of data; ; and
  - means for recording of correct error detection data, calculated after recording said user data, to said error detection data positions of said subcode frames.
  - 10. (Currently Amended) Record A record carrier mastered according to a method as claimed in claim 1,

    on which user data can be recorded being recordable at predetermined recordable positions of subcode frames of a subcode channel after mastering of said record carrier, wherein:
  - the subcode symbols at said predetermined recordable positions are set to a first predetermined symbol value;

- error detection data, calculated for each subcode frame over certain subcode data of said subcode frame including said subcode symbols set to said first predetermined symbol value, are 10 stored at auxiliary data positions in said subcode frame,; and error detection data positions in said subcode frame are set to a second predetermined symbol value, said predetermined recordable positions of said subcode frames 15 being provided for recording of user data to it-said predetermined recordable positions during writing of data, and said error detection data positions of said subcode frames being provided for recording correct error detection data, calculated after recording said user data to said predetermined recordable positions, to 20 itsaid error detection data positions.
  - 11. (Currently Amended) Computer A computer program for implementing a method as claimed in claim 1 comprising program code means for causing a computer to carry out the steps of said method when said method is run on a computer.